

# Contractor & Sub-Safety: Integrating External Workers Safely Stats and Facts



## FACTS

1. **Inconsistent Safety Training:** External workers may arrive with different training standards, creating uneven knowledge of site-specific hazards, PPE rules, and emergency procedures.
2. **Communication Breakdowns:** When contractors and host employers don't coordinate tasks, overlapping work zones can lead to struck-by, caught-between, or electrical hazards.
3. **Permit-to-Work Conflicts:** Confusion over lockout/tagout, hot-work permits, confined-space rules, or isolation procedures increases the chance of procedural failures.
4. **Equipment Compatibility Issues:** Contractors may bring tools, machinery, or chemicals that don't meet the host site's safety requirements, creating unrecognized risks.
5. **No Clear Supervisor Oversight:** Without defined responsibility for monitoring contractors, unsafe practices may go unnoticed until an incident occurs.
6. **Cultural & Language Barriers:** Differences in terminology, hazard perception, or communication styles can delay warnings, instructions, or critical safety directions.

## STATS

- In the US, specialty trade contractors (often subs) accounted for 71.1% of fatal electrical injuries in construction from 2011-2020, with 524 deaths, highlighting integration risks in high-hazard tasks.
- Nearly 1 in 5 US contractors reported a heat-related illness or injury among their workers from 2020-2023, underscoring the need for consistent safety protocols when subs join sites.
- In Canada, construction firms (including subs) had over 5,400 accepted claims from falls in British Columbia alone from 2020-2024, with small sub-firms lacking dedicated safety systems contributing to higher rates.
- US construction fatalities reached 1,075 in 2023 (highest since 2011), with 39% from falls often involving external workers not fully integrated into host safety plans.
- In Canada, over 90% of construction firms (many subs) have fewer than 20 employees, leading to 20-30% higher injury rates in small operations due to limited training for site-specific hazards (2020-2024).
- A U.S. analysis found that nearly 40% of contractor fatalities occurred in situations involving multiple employers on the same worksite (BLS fatality

reports).